## DESCRIPTION OF PROPOSED WORKS

* *	ter is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If	water
is to be stored in rese	servoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	ons i
-	The state of the s	ca, .
	#(000	
Estimated	cost of works \$6000	. ]
Estimated	time required to construct works 4 years	1
Remarks T	Chis application is made in connection with my Desert	- :
Land Entry	with the U.S. Bureau of Land Management.	
		- 1
1.		- 1
Carl Willa	ard Malstrom, Applicant.	
	Ву	
pmpared		- ,
nis sheet ins	spected	\$! 
<u> </u>	, Engineer.	, -
	OF STATE ENGINEER	
<b>61</b>	to certify that I have examined the foregoing applica	
ondictons:		. ]
OHGICIOHS:		- 1
		nt
ne amount of		nt
ne amount of	water to be appropriated shall be limited to the amoun	nt
e amount of ich can be a bic feet per	water to be appropriated shall be limited to the amoun applied to beneficial use, and not to exceed second.	nt
ne amount of nich can be a nbic feet per tual constru	water to be appropriated shall be limited to the amoun applied to beneficial use, and not to exceed	nt
ne amount of nich can be a bic feet per tual constru	water to be appropriated shall be limited to the amoun applied to beneficial use, and not to exceed	i
e amount of nich can be a bic feet per tual construction of comments of the construction of the constructi	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	
e amount of nich can be a bic feet per tual construction of comments of the construction of the constructi	water to be appropriated shall be limited to the amoun applied to beneficial use, and not to exceed	
ne amount of hich can be a bic feet per tual construction of commercial construction of	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	
ne amount of hich can be a labic feet per tual construction of comments of comments of the conformation of	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	on!
ne amount of hich can be a labic feet per tual construction of comments of comments be profered.	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	on
ne amount of nich can be a bic feet per tual constructual constructual comments be perfore—	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	on
ne amount of hich can be a ubic feet per ctual constructual constructual comments of comments of of complete points of complete	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed second.  The second	on
ne amount of nich can be a bic feet per ctual constructual constructual comments be perfore—	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	on
he amount of hich can be a ubic feet per ctual constructual constructual comment ork must be perfore— coof of complete point of complete point construction of	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	ici
he amount of hich can be a ubic feet per ctual constru roof of comme ork must be p efore roof of compl	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	on